

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 37-46

- Abate T, 41:45-73;
45:631-59
- Alcock J, 39:1-21
- AliNiazee MT,
43:395-419
- Allee LL, 44:233-56
- Allen JC, 37:455-77
- Aluja M, 39:155-78
- Ampofo JKO, 41:45-73;
45:631-59
- Ananthakrishnan TN,
38:71-92
- Andersen NM, 39:101-28
- Anthony N, 45:449-66
- Antolin MF, 46:441-69
- Anton S, 45:203-31
- Applebaum SW, 44:317-41
- Aronstein K, 45:449-66
- Atkinson PW, 46:317-46
- Ayasse M, 46:31-78
- Baer CF, 46:441-69
- Bale JS, 43:85-106
- Barbosa P, 43:347-67
- Barton Browne L, 38:1-25
- Bateman RP, 46:667-702
- Batzner DP, 41:75-100
- Baylis M, 45:307-40
- Beaty B, 40:359-88
- Behan-Pelletier V, 44:1-19
- Beier JC, 43:519-43
- Bellotti AC, 44:343-70
- Bellows TS Jr, 37:587-614
- Bernays EA, 46:703-27
- Berry RE, 45:287-306
- Beshers SN, 46:413-40
- Binns MR, 37:427-53
- Black WC IV, 41:141-61;
46:441-69
- Blommers LHM, 39:213-41
- Bloomquist JR, 40:1-30;
41:163-90
- Blum MS, 41:353-74
- Boake CRB, 41:211-29
- Bonacum J, 44:97-129
- Bonning BC, 41:191-210
- Boorman J, 45:307-40
- Bottrell DG, 43:347-67
- Bowman AS, 40:245-67
- Brady J, 42:1-22
- Breen JP, 39:401-23
- Breznak JA, 39:453-87
- Briscoe AD, 46:471-510
- Brown BV, 42:73-93
- Brown JK, 40:511-34
- Brown SE, 46:183-219
- Brown WD, 44:371-96
- Brune A, 39:453-87
- Burchsted JCA, 37:533-59
- Byrne PF, 45:393-422
- Campos F, 40:1-30
- Cane JH, 41:257-86
- Cardé RT, 37:505-32;
40:559-85
- Carey JR, 46:79-110
- Carlson GR, 43:545-69
- Carlson J, 40:359-88
- Carlson SD, 45:151-74
- Carmean DA, 42:51-71
- Casida JE, 43:1-16
- Caterino MS, 45:1-54
- Catts EP, 37:253-72
- Chang ES, 38:161-80
- Chapman RF, 45:261-85
- Chapman TW, 42:51-71
- Charles J-F, 41:451-72
- Chew FS, 39:377-400
- Chittka L, 46:471-510
- Cho S, 45:1-54
- Christian P, 43:493-517
- Clark JM, 40:1-30
- Coats JR, 39:489-515
- Cohen AC, 40:85-103
- Cohen MB, 45:393-422
- Collins FH, 40:195-219
- Colvin J, 37:21-40
- Conn JE, 42:350-69
- Courtney SP, 37:377-400
- Cowles EA, 37:615-36
- Craig CL, 42:231-67
- Crespi BJ, 42:51-71
- Croft BA, 42:291-321
- Czesak ME, 45:341-69
- Dadd RH, 37:349-76
- Davidson JA, 37:561-85
- Davies JB, 39:23-45
- Day JF, 46:111-38
- DeFoliart GR, 44:21-50
- de Groot P, 39:179-212
- Delécluse A, 41:451-72
- Denholm I, 37:91-112
- Denlinger DL, 39:243-66
- Denno RF, 40:297-331;
42:207-30
- DeSalle R, 44:97-129
- Dettner K, 39:129-54
- D'Ettorre P, 46:573-99
- Dhadialla TS, 37:217-51;
43:545-69
- Díaz A, 44:233-56
- Dicke M, 37:141-72
- Douglas AE, 43:17-37
- Dryden MW, 42:451-73
- DuTeau NM, 46:441-69
- Dye C, 37:1-19

- Eigenbrode SD, 40:171-94
Elkinton JS, 37:505-32,
587-614
Embree DG, 40:475-92
Emlen DJ, 45:661-708
Errard C, 46:573-99
Espelie KE, 40:171-94
Essenberg RC, 40:245-67
- Farrar CA, 44:457-81
Fewell JH, 46:413-40
Feyereisen R, 44:507-33
ffrench-Constant RH,
45:449-66
Fitt GP, 39:517-26, 543-62
Flage LR, 42:269-89
Fleming JGW, 37:401-25
Foote BA, 40:417-42
Foster SP, 42:123-46
Foster WA, 40:443-74
Fox CW, 45:341-69
Frohlich DR, 40:511-34
- Garment MB, 45:151-74
Gatehouse AG, 42:475-502
Gaugler R, 38:181-206
Gerson U, 45:519-48
Getz WM, 39:351-75
Gibson G, 37:21-40
Giebultowicz JM,
45:769-93
Gilbert C, 39:323-49
Gill SS, 37:615-36
Gillespie JP, 42:611-43
Gillespie RG, 43:619-43
Goeden RD, 43:217-41
Goff ML, 37:253-72
Gotthard K, 43:63-83
Gould F, 43:347-67, 701-26
Granett J, 46:387-412
Gratz NG, 44:51-75
Greiler H-J, 40:535-58
Gross P, 38:251-73
Gruenhagen NM, 44:457-81
Guerrero A, 45:605-30
Gullan PJ, 42:23-50
Gurr GM, 45:175-201
- Hagler JR, 46:511-43
Hajek AE, 39:293-322
Hall FR, 43:571-94
Hall MJR, 45:55-81
Hammock BD, 41:191-210
Hammond PC, 40:57-83
Hanks LM, 44:483-505
Hansson BS, 45:203-31
Happ GM, 37:303-20
Hardie J, 37:67-90
Harrington TC, 42:179-206
Harris MO, 42:123-46
Harrison JF, 46:221-50
Harshman LG, 43:671-700
Haukioja E, 43:195-216
Haunerland NH, 40:121-45
Hawkins CP, 43:271-93
Head GP, 43:571-94
Headrick DH, 43:217-41
Heard TA, 44:183-206
Heckel DG, 38:381-408
Hefetz A, 46:573-99
Heifetz Y, 44:317-41
Hemingway J, 45:371-91
Herrebut WM, 37:41-66
Higgs S, 40:359-88
Hildrew AG, 46:291-316
Hilgers SL, 45:151-74
Hoddle MS, 43:645-69
Hopkins TL, 37:273-302
Hopper KR, 38:27-51;
44:535-60
Hoy CW, 43:571-94
Hoy RR, 41:433-50
Hunter MS, 46:251-90
Hurn AD, 45:83-110
- Ito F, 46:601-30
- Jackson CG, 46:511-43
Jackson RR, 41:287-308
Jallon J-M, 42:551-85
James AA, 43:671-700
Johnson DL, 46:667-702
Johnson RA, 46:1-30
Jones G, 40:147-69
Juang J-L, 45:151-74
- Kaneshiro KY, 41:211-29
Kanost MR, 42:611-43
Kaya HK, 38:181-206
Keirans JE, 41:141-61
Keller L, 46:347-85
Kemp WP, 38:303-27
Kennedy GG, 45:467-93
Khoo KC, 37:479-503
Kingsolver JG, 39:425-51
Kiszewski AE, 46:167-82
Kitching RL, 46:729-60
Klumpen JSH, 41:141-61
Knols BGJ, 44:131-57
Knudson DL, 46:183-219
Kocsis L, 46:387-412
Koehl MAR, 39:425-51
Koehler CS, 37:561-85
Kogan M, 43:243-70
Kolodny-Hirsch DM,
38:93-119
Komatsu A, 42:551-85
Koricheva J, 43:195-216
Kosztarab M, 42:23-50
Krafsur ES, 42:503-23
Kramer KJ, 37:273-302
Kring TJ, 43:295-321
Kurtti TJ, 40:221-43
- Lampe DJ, 40:333-57
Land MF, 42:147-78
Landis DA, 45:175-201
Landolt PJ, 42:371-91
Lange AB, 38:227-49
Langewald J, 46:667-702
Lapointe SL, 44:343-70
Larsson S, 43:195-216
Lattin JD, 44:207-31
Le DP, 43:545-69
Leal WS, 43:39-61
Lehane MJ, 42:525-50
Lenoir A, 46:573-99
Liebhold AM, 38:303-27
Liepert C, 39:129-54
Lighton JRB, 41:309-24
Liu J, 45:287-306
Locke M, 37:195-215
Logan JA, 37:455-77

- Lomer CJ, 46:667-702
 Lövei GL, 41:231-56
 Luttrell RG, 39:517-26,
 527-42
- Maddison DR, 39:267-92
 Markow TA, 40:105-20
 Matteson PC, 45:549-74
 Matthews JR, 42:269-89
 Matthews M, 38:207-25;
 43:493-517
 Matthews RW, 42:269-89
 Matuschka F-R, 46:167-82
 McClure MS, 40:297-331
 McCullough DG, 43:107-27
 McFadyen REC, 43:369-93
 McIver JD, 38:351-79
 McMurtry JA, 42:291-321
 McSwain JL, 40:245-67
 Mellor PS, 45:307-40
 Menken SBJ, 37:41-66
 Merritt RW, 37:349-76
 Millar JG, 45:575-604
 Miller JS, 40:389-415
 Minja EM, 44:77-96
 Minks AK, 40:559-85
 Mitter C, 38:207-25
 Moon RD, 42:503-23
 Moran NA, 37:321-48
 Morse JC, 42:427-50
 Moscardi F, 44:257-89
 Munderloh UG, 40:221-43
 Munstermann LE, 42:350-69
 Murlis J, 37:505-32
 Myers JH, 43:471-91
- Needham G, 45:519-48
 Neumann D, 43:107-27
 New TR, 40:57-83
 Nichol H, 37:195-215
 Nielsen-LeRoux C,
 41:451-72
 Nijhout HF, 45:661-708
 Nylin S, 43:63-83
 Nyrop JP, 37:427-53
- O'Brochta DA, 46:317-46
- Obyrcki JJ, 43:295-321
 O'Donnell S, 43:323-46
 Oliver JH Jr, 41:141-61
 Olson K, 40:359-88
 Omer AD, 46:387-412
 Orchard I, 38:227-49
 Ott JR, 40:297-331
 Oxford GS, 43:619-43
- Paine TD, 42:179-206
 Panizzi AR, 42:99-122
 Pannabecker T, 40:493-510
 Papaj DR, 45:423-48
 Paskewitz SM, 40:195-219
 Pass G, 45:495-518
 Paxton RJ, 46:31-78
 Pech LL, 40:31-56
 Peeters C, 46:601-30
 Perring TM, 44:457-81
 Phillips TW, 42:371-91
 Pickett JA, 37:67-90
 Pietrantonio PV, 37:615-36
 Pinkerton AC, 46:317-46
 Poinar G Jr, 43:449-69
 Poinar GO Jr, 38:145-59;
 45:287-306
 Poinar R, 43:449-69
 Pollard SD, 41:287-308
 Poole RW, 38:207-25
 Powell W, 38:27-51
 Proctor HC, 43:153-74
 Prokopy RJ, 46:631-65
 Pyle RM, 40:57-83
- Quistad GB, 43:1-16
- Raffa KF, 42:179-206
 Raikhel AS, 37:217-51
 Raina AK, 38:329-49
 Ramalho FS, 39:517-26,
 563-78
 Ramirez J-M, 38:227-49
 Rankin MA, 37:533-59
 Ranson H, 45:371-91
 Raupp MJ, 37:561-85
 Redborg KE, 43:175-94
 Reeve HK, 46:347-85
- Rehacek J, 44:159-82
 Remsen J, 44:97-129
 Renou M, 45:605-30
 Renwick JAA, 39:377-400
 Resh VH, 46:291-316
 Richards A, 43:493-517
 Richter MR, 45:121-50
 Ringo J, 41:473-94
 Robbins PS, 44:233-56
 Robert D, 41:371-88
 Robertson HM, 40:333-57
 Robinson GE, 37:637-65
 Rocheleau T, 45:449-66
 Roderick GK, 41:325-52
 Roitberg BD, 46:631-65
 Roland J, 40:475-92
 Romeis J, 44:77-96
 Roques A, 39:179-212
 Rosell RC, 40:511-34
 Rosenheim JA, 43:421-47
 Rossi RE, 38:303-27
 Roush RT, 38:27-51
 Rowland MW, 37:91-112
 Rust MK, 42:451-73
 Ryan RO, 45:233-60
- Sallabanks R, 37:377-400
 Samish M, 44:159-82
 Sammataro D, 45:519-48
 Sanderson JP, 43:645-69
 Sauer JR, 40:245-67
 Savoie A, 43:471-91
 Scholl PJ, 38:53-70
 Scott JG, 40:1-30
 Scott MP, 43:595-618
 Severson DW, 46:183-219
 Shanower TG, 44:77-96
 Shelly TE, 41:211-29
 Shelton AM, 38:275-301
 Sherman RA, 45:55-81
 Shirk PD, 40:121-45
 Showers WB, 42:393-425
 Simon C, 40:269-95
 Skopik SD, 42:323-49
 Smith BH, 39:351-75
 Smith L, 44:343-70
 Smith SM, 41:375-406

- Spence JR, 39:101-28
Sperling FAH, 45:1-54
Spielman A, 46:167-82
St. Leger RJ, 39:293-322
Stark J, 44:97-129
Statzner B, 46:291-316
Stilwell G, 45:449-66
Stonedahl G, 38:351-79
Storer NP, 45:467-93
Strand MR, 40:31-56
Strathdee AT, 43:85-106
Sugonyaev ES, 39:517-26,
579-92
Sullivan DJ, 44:291-315
Sunderland KD, 41:231-56

Tabachnick WJ, 41:23-43
Tabashnik BE, 39:47-79
Takeda M, 42:323-49
Takken W, 44:131-57
Talekar NS, 38:275-301
Tallamy DW, 46:139-65
Tengö J, 46:31-78
Thomas CD, 40:57-83
Thomas JA, 40:57-83
Thomas M, 46:667-702
Thomas S, 45:55-81
Thompson SN, 44:561-92
Ting IP, 38:93-119

Trenczek T, 42:611-43
Trumble JT, 38:93-119
Tscharntke T, 40:535-58
Turgeon JJ, 39:179-212

van der Horst DJ,
45:233-60
Van Driesche RG,
37:587-614; 43:645-69
van Huis A, 45:631-59
van Randen E, 43:471-91
Vet LEM, 37:141-72
Villani MG, 44:233-56
Vinson MR, 43:271-93
Völkl W, 44:291-315

Wadhams LJ, 37:67-90
Walker ED, 37:349-76
Walker MA, 46:387-412
Walker TJ, 45:747-67
Wallace JB, 41:115-39;
45:83-110
Walter DE, 41:101-14;
44:1-19
Way MJ, 37:479-503
Wcislo WT, 41:257-86
Webster JR, 41:115-39
Wenzel JW, 40:389-415
Werner RA, 43:107-27

Werren JH, 42:587-609
Wharton RA, 38:121-43
Wheeler D, 41:407-31
Whitfield JB, 43:129-51
Wiebes JT, 37:41-66
Wiegmann BM, 44:397-428
Wikel SK, 41:1-22
Williams KS, 40:269-95
Wilson TG, 46:545-71
Winston ML, 37:173-93
Wissinger SA, 41:75-100
Wolfersberger MG,
45:111-20
Wood TK, 38:409-35
Woodcock CM, 37:67-90
Woolley JB, 46:251-90
Wootton RJ, 37:113-40
Wratten SD, 45:175-201

Yamamoto D, 42:551-85
Yeargan KV, 39:81-99
Yeates DK, 44:397-428
Yencho GC, 45:393-422

Žďárek J, 39:243-66
Zenger JT, 45:747-67
Zera AJ, 42:207-30
Zlotkin E, 44:429-55
Zwick P, 45:709-46

CHAPTER TITLES, VOLUMES 37-46

Acarines, Arachnids, and Other Noninsect Arthropods

Comparative Endocrinology of Molting and Reproduction: Insects and Crustaceans	ES Chang	38:161-80
Biology of Bolas Spiders	KV Yeagan	39:81-99
Living on Leaves: Mites, Tomenta, and Leaf Domatia	DE Walter	41:101-14
Predatory Behavior of Jumping Spiders	RR Jackson, SD Pollard	41:287-308
Indirect Sperm Transfer in Arthropods: Behavioral and Evolutionary Trends	HC Proctor	43:153-74
Parasites and Pathogens of Mites	G Poinar Jr, R Poinar	43:449-69
Mites in Forest Canopies: Filling the Size Distribution Shortfall?	DE Walter, V Behan-Pelletier	44:1-19
Parasitic Mites of Honey Bees: Life History, Implications, and Impact	D Sammataro, U Gerson, G Needham	45:519-48
Mating Strategies and Spermiogenesis in Ixodid Ticks	AE Kiszewski, FR Matuschka, A Spielman	46:167-82

Agricultural Entomology

Tactics for Managing Pesticide Resistance in Arthropods: Theory and Practice	I Denholm, MW Rowland	37:91-112
The Biology and Management of Africanized Honey Bees	ML Winston	37:173-93
Sampling Insect Populations for the Purpose of IPM Decision Making	MR Binns, JP Nyrop	37:427-53
Advances in Implementing Integrated Pest Management for Woody Landscape Plants	MJ Raupp, CS Koehler, JA Davidson	37:561-85
Plant Compensation for Arthropod Herbivory	JT Trumble, DM Kolodny-Hirsch, IP Ting	38:93-119
Biology, Ecology, and Management of the Diamondback Moth	NS Talekar, AM Shelton	38:275-301

Integrated Pest Management in European Apple Orchards	LHM Blommers	39:213-41
Cotton Pest Management: Part 1. A Worldwide Perspective	RG Luttrell, GP Fitt, FS Ramalho, ES Sugonyaev	39:517-26
Cotton Pest Management: Part 2. A US Perspective	RG Luttrell	39:527-42
Cotton Pest Management: Part 3. An Australian Perspective	GP Fitt	39:543-62
Cotton Pest Management: Part 4. A Brazilian Perspective	FS Ramalho	39:563-78
Cotton Pest Management: Part 5. A Commonwealth of Independent States Perspective	ES Sugonyaev	39:579-92
Effects of Plant Epicuticular Lipids on Insect Herbivores	SD Eigenbrode, KE Espelie	40:171-94
The Sweetpotato or Silverleaf Whiteflies: Biotypes of <i>Bemisia tabaci</i> or a Species Complex?	JK Brown, DR Frohlich, RC Rosell	40:511-34
Control of Moth Pests by Mating Disruption: Successes and Constraints	RT Cardé, AK Minks	40:559-85
Insect Pests of Beans in Africa: Their Ecology and Management	T Abate, JKO Ampofo	41:45-73
Sexual Selection in Relation to Pest-Management Strategies	CRB Boake, TE Shelly, KY Kaneshiro	41:211-29
Wild Hosts of Pentatomids: Ecological Significance and Role in Their Pest Status on Crops	AR Panizzi	42:99-22
Lifestyles of Phytoseiid Mites and Their Roles in Biological Control	JA McMurtry, BA Croft	42:291-321
Migratory Ecology of the Black Cutworm	WB Showers	42:393-425
Manipulating Natural Enemies by Plant Variety Selection and Modification: A Realistic Strategy?	DG Bottrell, P Barbosa, F Gould	43:347-67
Ecology and Management of Hazelnut Pests	MT AliNiazee	43:395-419
Insect Pests of Pigeonpea and Their Management	TG Shanower, J Romeis, EM Minja	44:77-96

Recent Advances in Cassava Pest Management	AC Bellotti, L Smith, SL Lapointe	44:343-70
Nutrition and Culture of Entomophagous Insects	SN Thompson	44:561-92
Control of Insect Pests with Entomopathogenic Nematodes: The Impact of Molecular Biology and Phylogenetic Reconstruction	J Liu, GO Poinar Jr, RE Berry	45:287-306
Applications of Tagging and Mapping Insect Resistance Loci in Plants	GC Yencho, MB Cohen, PF Byrne	45:393-422
Insect Pest Management in Tropical Asian Irrigated Rice	PC Matteson	45:549-74
Insect Parapheromones in Olfaction Research and Semiochemical-Based Pest Control Strategies	M Renou, A Guerrero	45:605-30
Pest Management Strategies in Traditional Agriculture: An African Perspective	T Abate, A van Huis, JKO Ampofo	45:631-59
Methods for Marking Insects: Current Techniques and Future Prospects	JR Hagler, CG Jackson	46:511-43

Apiculture and Pollination

The Biology and Management of Africanized Honey Bees	ML Winston	37:173-93
--	------------	-----------

Behavior

Host-Seeking Behavior and Management of Tsetse	J Colvin, G Gibson	37:21-40
The Chemical Ecology of Aphids	JA Pickett, LJ Wadham, CM Woodcock, J Hardie	37:67-90
Ecology of Infochemical Use by Natural Enemies in a Tritrophic Context	LEM Vet, M Dicke	37:141-72
Feeding Behavior, Natural Food, and Nutritional Relationships of Larval Mosquitoes	RW Merritt, RH Dadd, ED Walker	37:349-76
Odor Plumes and How Insects Use Them	J Murlis, JS Elkinton, RT Cardé	37:505-32
The Cost of Migration in Insects	MA Rankin, JCA Burchsted	37:533-59
Regulation of Division of Labor in Insect Societies	GE Robinson	37:637-65

Physiologically Induced Changes in Resource-Oriented Behavior	L Barton Browne	38:1-25
Insect Behavioral and Morphological Defenses Against Parasitoids	P Gross	38:251-73
Postinsemination Associations Between Males and Females in Insects: The Mate-Guarding Hypothesis	J Alcock	39:1-21
Chemical Mimicry and Camouflage	K Dettner, C Liepert	39:129-54
Metamorphosis Behavior of Flies	DL Denlinger, J Žďárek	39:243-66
Nonpheromonal Olfactory Processing in Insects	BH Smith, WM Getz	39:351-75
Oviposition Behavior in Lepidoptera	JAA Renwick, FS Chew	39:377-400
Extra-Oral Digestion in Predaceous Terrestrial Arthropoda	AC Cohen	40:85-103
Semiochemical Parsimony in the Arthropoda	MS Blum	41:353-74
Sexual Receptivity in Insects	J Ringo	41:473-94
Behavioral Manipulation Methods for Insect Pest-Management	SP Foster, MO Harris	42:123-46
Visual Acuity in Insects	MF Land	42:147-78
Evolution of Arthropod Silks	CL Craig	42:231-67
Host Plant Influences on Sex Pheromone Behavior of Phytophagous Insects	PJ Landolt, TW Phillips	42:371-91
Chemical Ecology of Phytophagous Scarab Beetles	WS Leal	43:39-61
The Ecology and Behavior of Burying Beetles	MP Scott	43:595-618
Odor-Mediated Behavior of Afrotropical Malaria Mosquitoes	W Takken, BGJ Knols	44:131-57
The Role of Stingless Bees in Crop Pollination	TA Heard	44:183-206
Mate Choice in Tree Crickets and Their Kin	WD Brown	44:371-96
Ovarian Dynamics and Host Use	DR Papaj	45:423-48
Life Systems of Polyphagous Arthropod Pests in Temporally Unstable Cropping Systems	GG Kennedy, NP Storer	45:467-93
Polyene Hydrocarbons and Epoxides: A Second Major Class of Lepidopteran Sex Attractant Pheromones	JG Millar	45:575-604
Evolution of Exclusive Paternal Care in Arthropods	DW Tallamy	46:139-65
Joining and Avoidance Behavior in Nonsocial Insects	RJ Prokopy,	46:631-65
Mating Behavior and Chemical Communication in the Order Hymenoptera	M Ayasse, RJ Paxton, J Tengö	46:31-78
Models of Division of Labor in Social Insects	SN Beshers, JH Fewell	46:413-40

Neural Limitations in Phytophagous Insects: Implications for Diet Breadth and Evolution of Host Affiliation	EA Bernays	46:703-27
Tests of Reproductive-Skew Models in Social Insects	HK Reeve, L Keller BD Roitberg	46:347-85
Biochemistry and Physiology		
Amino Acid Transport in Insects	MG Wolfersberger	45:111-20
Blood Barriers of the Insect	SD Carlson, JL Juang, SL Hilgers, MB Garment	45:151-74
Function and Morphology of the Antennal Lobe: New Developments	BS Hansson, S Anton	45:203-31
Lipid Transport Biochemistry and Its Role in Energy Production	RO Ryan, DJ van der Horst	45:233-60
Cyclodiene Insecticide Resistance: From Molecular to Population Genetics	RH French-Constant, N Anthony, K Aronstein, T Rocheleau, G Stilwell	45:449-66
Molecular Mechanisms and Cellular Distribution of Insect Circadian Clocks	JM Giebultowicz	45:769-93
Insect Acid-Base Physiology	JF Harrison	46:221-50
Biological Control		
Polydnaviruses: Mutualists and Pathogens	JGW Fleming	37:401-25
Life-Table Construction and Analysis in the Evaluation of Natural Enemies	TS Bellows Jr, RG Van Driesche, JS Elkinton	37:587-614
Management of Genetics of Biological-Control Introductions	KR Hopper, RT Roush, W Powell	38:27-51
Entomopathogenic Nematodes	HK Kaya, R Gaugler	38:181-206
Insect Behavioral and Morphological Defenses Against Parasitoids	P Gross	38:251-73
Interactions Between Fungal Pathogens and Insect Hosts	AE Hajek, RJ St. Leger	39:293-322
Biological Control of the Winter Moth	J Roland, DG Embree	40:475-92
Development of Recombinant Baculoviruses for Insect Control	BC Bonning, BD Hammock	41:191-210

Biological Control with <i>Trichogramma</i> Advances, Successes, and Potential of Their Use	SM Smith	41:375-406
<i>Bacillus sphaericus</i> Toxins: Molecular Biology and Mode of Action	J-F Charles, C Nielsen-LeRoux, A Delécluse	41:451-72
Predaceous Coccinellidae in Biological Control	JJ Obrycki, TJ Kring	43:295-321
Biological Control of Weeds	REC McFadyen	43:369-93
Assessment of the Application of Baculoviruses for Control of Lepidoptera	F Moscardi	44:257-89
Hyperparasitism: Multitrophic Ecology and Behavior	DJ Sullivan, W Völkl	44:291-315
Habitat Management to Conserve Natural Enemies of Arthropod Pests in Agriculture	DA Landis, SD Wratten, GM Gurr	45:175-201
Control of Insect Pests with Entomopathogenic Nematodes: The Impact of Molecular Biology and Phylogenetic Reconstruction	J Liu, GO Poinar Jr, RE Berry	45:287-306
Evolution and Behavioral Ecology of Heteronomous Aphelinid Parasitoids	MS Hunter, JB Woolley	46:251-90

Bionomics (See also Ecology)

Small Ermine Moths (<i>Yponomeuta</i>): Their Host Relations and Evolution	SBJ Menken, WM Herrebout, JT Wiebes	37:41-66
The Biology and Management of Africanized Honey Bees	ML Winston	37:173-93
Role of Ants in Pest Management	MJ Way, KC Khoo	37:479-503
Bionomics of Thrips	TN Ananthakrishnan	38:71-92
Bionomics of the Braconidae	RA Wharton	38:121-43
Bionomics and Management of <i>Anastrepha</i>	M Aluja	39:155-78
Biology of Shore Flies	BA Foote	40:417-42
Ecology and Behavior of Ground Beetles (Coleoptera: Carabidae)	GL Lövei, KD Sunderland	41:231-56
Adaptations in Scale Insects	PJ Gullan, M Kosztarab	42:23-50
Diptera as Parasitoids	DH Feener Jr, BV Brown	42:73-97
Bionomics of the Face Fly, <i>Musca autumnalis</i>	ES Krafur, RD Moon	42:503-23
Biology of <i>Wolbachia</i>	JH Werren	42:587-609
Biology and Use of the Whitefly Parasitoid <i>Encarsia formosa</i>	MS Hoddle, RG Van Driesche, JP Sanderson	43:645-69

Bionomics of the Anthocoridae	JD Lattin	44:207-31
Biology and Management of Grape Phylloxera	J Granett, MA Walker, L Kocsis, AD Omer	46:387-412
Ecology (See also Bionomics; Behavior)		
The Chemical Ecology of Aphids	JA Pickett, LJ Wadhams, CM Woodcock, J Hardie	37:67-90
Ecology of Infochemical Use by Natural Enemies in a Tritrophic Context	LEM Vet, M Dicke	37:141-72
Feeding Behavior, Natural Food, and Nutritional Relationships of Larval Mosquitoes	RW Merritt, RH Dadd, ED Walker	37:349-76
Frugivory, Seed Predation, and Insect-Vertebrate Interactions	R Sallabanks, SP Courtney	37:377-400
Sampling Insect Populations for the Purpose of IPM Decision Making	MR Binns, JP Nyrop	37:427-53
Nonlinear Dynamics and Chaos in Insect Populations	JA Logan, JC Allen	37:455-77
Role of Ants in Pest Management	MJ Way, KC Khoo	37:479-503
Odor Plumes and How Insects Use Them	J Murlis, JS Elkinton, RT Cardé	37:505-32
The Cost of Migration in Insects	MA Rankin, JCA Burchsted	37:533-59
Life-Table Construction and Analysis in the Evaluation of Natural Enemies	TS Bellows Jr, RG Van Driesche, JS Elkinton	37:587-614
Plant Compensation for Arthropod Herbivory	JT Trumble, DM Kolodny-Hirsch, IP Ting	38:93-119
Geostatistics and Geographic Information Systems in Applied Insect Ecology	AM Liebhold, RE Rossi, WP Kemp	38:303-27
Myrmecomorphy: Morphological and Behavioral Mimicry of Ants	JD McIver, G Stonedahl	38:351-79
Biology of Water Striders: Interactions Between Systematics and Ecology	JR Spence, NM Andersen	39:101-28
Insect Fauna of Coniferous Seed Cones: Diversity, Host Plant Interactions, and Management	JJ Turgeon, A Roques, P de Groot	39:179-212

<i>Acremonium</i> Endophyte Interactions with Enhanced Plant Resistance	JP Breen	39:401-23
Butterfly Conservation Management	TR New, RM Pyle, JA Thomas, CD Thomas, PC Hammond	40:57-83
Evolutionary Ecology and Developmental Instability	TA Markow	40:105-20
The Ecology, Behavior, and Evolution of Periodical Cicadas	KS Williams, C Simon	40:269-95
Interspecific Interactions in Phytophagous Insects: Competition Reexamined and Resurrected	RF Denno, MS McClure, JR Ott	40:297-331
Mosquito Sugar Feeding and Reproductive Energetics	WA Foster	40:443-74
Insect Communities, Grasses, and Grasslands	T Tschamtkke, H-J Greiler	40:535-58
Ecology of Insect Communities in Nontidal Wetlands	DP Batzer, SA Wissinger	41:75-100
The Role of Macroinvertebrates in Stream Ecosystem Function	JB Wallace, JR Webster	41:115-39
Floral Resource Utilization by Solitary Bees (Hymenoptera: Apoidea) and Exploitation of Their Stored Foods by Natural Enemies	WT Wcislo, JH Cane	41:257-86
Geographic Structure of Insect Populations: Gene Flow, Phylogeography, and Their Uses	GK Roderick	41:325-52
Fire and Insects in Northern and Boreal Forest Ecosystems of North America	DG McCullough, RA Werner, D Neumann	43:107-27
Biology of the Mantispidae	KE Redborg	43:175-94
Insect Performance on Experimentally Stressed Woody Plants: A Meta-Analysis	J Koricheva, S Larsson, E Haukioja	43:195-216
The Biology of Nonfrugivorous Tephritid Fruit Flies	DH Headrick, RD Goeden	43:217-41
Biodiversity of Stream Insects: Variation at Local, Basin, and Regional Scales	MR Vinson, CP Hawkins	43:271-93
Higher-Order Predators and the Regulation of Insect Herbivore Populations	JA Rosenheim	43:421-47
Eradication and Pest Management	JH Myers, A Savoie, E van Randen	43:471-91

Evolution and Ecology of Spider Coloration	GS Oxford, RG Gillespie	43:619-43
Sustainability of Transgenic Insecticidal Cultivars: Integrating Pest Genetics and Ecology	F Gould	43:701-26
Risk-Spreading and Bet-Hedging in Insect Population Biology	KR Hopper	44:535-60
Life History and Production of Stream Insects	AD Huryn, JB Wallace	45:83-110
Social Wasp (Hymenoptera: Vespidae) Foraging Behavior	MR Richter	45:121-50
Evolutionary Ecology of Progeny Size in Arthropods	CW Fox, ME Czesak	45:341-69
Insect Biodemography	JR Carey	46:79-110

Forest Entomology

Insect Fauna of Coniferous Seed Cones: Diversity, Host Plant Interactions, and Management	JJ Turgeon, A Roques, P de Groot	39:179-212
Control of Moth Pests by Mating Disruption: Successes and Constraints	RT Cardé, AK Minks	40:559-85
Interactions Among Scolytid Bark Beetles, Their Associated Fungi, and Live Host Conifers	TD Paine, KF Raffa, TC Harrington	42:179-206

Genetics

Management of Genetics of Biological Control Introductions	KR Hopper, RT Roush, W Powell	38:27-51
Comparative Genetic Linkage Mapping in Insects	DG Heckel	38:381-408
Distribution of Transposable Elements in Arthropods	HM Robertson, DJ Lampe	40:333-57
Molecular Genetic Manipulation of Mosquito Vectors	J Carlson, K Olson, S Higgs, B Beaty	40:359-88
Genetic Dissection of Sexual Behavior in <i>Drosophila melanogaster</i>	D Yamamoto, J-M Jallon, A Komatsu	42:551-85
Plasticity in Life-History Traits	S Nylin, K Gotthard	43:63-83
Ecological Considerations for the Environmental Impact Evaluation of Recombinant Baculovirus Insecticides	A Richards, M Matthews, P Christian	43:493-517

Differential Gene Expression in Insects: Transcriptional Control	LG Harshman, AA James	43:671-700
Insecticide Resistance in Insect Vectors of Human Disease	J Hemingway, H Ranson	45:371-91
Genetic Transformation Systems in Insects	PW Atkinson, AC Pinkerton, DA O'Brochta	46:317-46
Population Genomics: Genome-Wide Sampling of Insect Populations	WC Black IV, CF Baer, MF Antolin, NM DuTeau	46:441-69

Historical and Other

J. S. Kennedy (1912-1993): A Clear Thinker in Behavior's Confused World	J Brady	42:1-22
Insects as Teaching Tools in Primary and Secondary Education	RW Matthews, LR Flage, JR Matthews	42:269-89
Golden Age of Insecticide Research: Past, Present, or Future?	JE Casida, GB Quistad	43:1-16
Integrated Pest Management: Historical Perspectives and Contemporary Developments	M Kogan	43:243-70
New Insecticides with Ecdysteroidal and Juvenile Hormone Activity	TS Dhadialla, GR Carlson, DP Le	43:545-69
Spatial Heterogeneity and Insect Adaptation to Toxins	CW Hoy, GP Head, FR Hall	43:571-94
Insects as Food: Why the Western Attitude Is Important	GR DeFoliart	44:21-50
Entomology in the Twentieth Century Species Traits and Environmental Constraints: Entomological Research and the History of Ecological Theory	RF Chapman	45:261-85
	B Statzner, AG Hildrew, VH Resh	46:291-316

Insecticides and Toxicology

Tactics for Managing Pesticide Resistance in Arthropods: Theory and Practice	I Denholm, MW Rowland	37:91-112
Evolution of Resistance to <i>Bacillus</i> <i>thuringiensis</i>	BE Tabashnik	39:47-79
Risks from Natural Versus Synthetic Insecticides	JR Coats	39:489-515

Resistance to Avermectins: Extent, Mechanisms, and Management Implications	JM Clark, JG Scott, F Campos, JR Bloomquist JR Bloomquist	40:1-30 41:163-90
Ion Channels as Targets for Insecticides Golden Age of Insecticide Research: Past, Present, or Future?	JE Casida, GB Quistad	43:1-16
New Insecticides with Ecdysteroidal and Juvenile Hormone Activity	TS Dhadialla, GR Carlson, DP Le	43:545-69
Spatial Heterogeneity and Insect Adaptation to Toxins	CW Hoy, GP Head, FR Hall	43:571-94
Resistance of <i>Drosophila</i> to Toxins	TG Wilson	46:545-71
Medical and Veterinary Entomology		
The Analysis of Parasite Transmission by Bloodsucking Insects	C Dye	37:1-19
Host-Seeking Behavior and Management of Tsetse	J Colvin, G Gibson	37:21-40
Forensic Entomology in Criminal Investigations	EP Catts, ML Goff PJ Scholl	37:253-72 38:53-70
Biology and Control of Cattle Grubs Sixty Years of Onchocerciasis Vector Control: A Chronological Summary with Comments on Eradication, Reinvasion, and Insecticide Resistance	JB Davies	39:23-45
Malaria: Current and Future Prospects for Control	FH Collins, SM Paskewitz	40:195-219
Cellular and Molecular Interrelationships Between Ticks and Prokaryotic Tick-Borne Pathogens	UG Munderloh, TJ Kurtti	40:221-43
Molecular Genetic Manipulation of Mosquito Vectors	J Carlson, K Olson, S Higgs, B Beaty	40:359-88
Mosquito Sugar Feeding and Reproductive Energetics	WA Foster	40:443-74
Host Immunity to Ticks	SK Wikel	41:1-22
<i>Culicoides variipennis</i> and Bluetongue-Virus Epidemiology in the United States	WJ Tabachnick	41:23-43
Systematics of Mosquito Disease Vectors (Diptera, Culicidae): Impact of Molecular Biology and Cladistic Analysis	LE Munstermann, JE Conn	42:351-69

The Biology, Ecology, and Management of the Cat Flea	MK Rust, MW Dryden	42:451-73
Malaria Parasite Development in Mosquitoes	JC Beier	43:519-43
Emerging and Resurging Vector-Borne Diseases	NG Gratz	44:51-75
Pathogens and Predators of Ticks and Their Potential in Biological Control	M Samish, J Rehacek	44:159-82
Medicinal Maggots: An Ancient Remedy for Some Contemporary Afflictions	RA Sherman, MJR Hall, S Thomas	45:55-81
Culicoides Biting Midges: Their Role as Arbovirus Vectors	PS Mellor, J Boorman, M Baylis	45:307-40
Genetic and Physical Mapping in Mosquitoes: Molecular Approaches	DW Severson, SE Brown, DL Knudson,	46:183-219
Predicting St. Louis Encephalitis Virus Epidemics: Lessons From Recent, and Not So Recent Outbreaks	JF Day	46:111-38
Miscellaneous		
Impact of the Internet on Entomology Teaching and Research	JT Zenger, TJ Walker	45:747-67
Chemical Ecology and Social Parasitism in Ants	A Lenoir, P D'Ettorre, C Errard, A Hefetz	46:573-99
Food Webs In Phytotelmata: "Bottom-Up" and "Top-Down" Explanations for Community Structure	RL Kitching	46:729-60
Morphology		
Functional Morphology of Insect Wings	RJ Wootton	37:113-40
Myrmecomorphy: Morphological and Behavioral Mimicry of Ants	JD McIver, G Stonedahl	38:351-79
Selective Factors in the Evolution of Insect Wings	JG Kingsolver, MAR Koehl	39:425-51
Regional and Functional Differentiation in the Insect Fat Body	NH Haunerland, PD Shirk	40:121-45
Tympanal Hearing in Insects	RR Hoy, D Robert	41:433-50
Peritrophic Matrix Structure and Function	MJ Lehane	42:525-50
Accessory Pulsatile Organs: Evolutionary Innovations in Insects	G Pass	45:495-518
The Development and Evolution of Exaggerated Morphologies in Insects	DJ Emlen, HF Nijhout	45:661-708

Paleoentomology

- | | | |
|------------------|--------------|-----------|
| Insects in Amber | GO Poinar Jr | 38:145-59 |
|------------------|--------------|-----------|

Pathology

- | | | |
|--|---|------------|
| Polydnnaviruses: Mutualists and Pathogens | JGW Fleming | 37:401-25 |
| The Mode of Action of <i>Bacillus thuringiensis</i> Endotoxins | SS Gill, EA Cowles,
PV Pietrantonio | 37:615-36 |
| Evolution of Resistance to <i>Bacillus thuringiensis</i> | BE Tabashnik | 39:47-79 |
| Interactions Between Fungal Pathogens and Insect Hosts | AE Hajek, RJ St. Leger | 39:293-322 |
| Parasites and Pathogens of Mites | G Poinar Jr, R Poinar | 43:449-69 |
| Biological Control of Locusts and Grasshoppers | CJ Lomer, RP Bateman,
DL Johnson,
J Langewald, M Thomas | 46:667-702 |

Physiology and Biochemistry

- | | | |
|--|-------------------------------------|------------|
| Functional Morphology of Insect Wings | RJ Wootton | 37:113-40 |
| Iron Economy in Insects: Transport, Metabolism, and Storage | M Locke, H Nichol | 37:195-215 |
| Accumulation of Yolk Proteins in Insect Oocytes | AS Raikhel,
TS Dhadialla | 37:217-51 |
| Insect Cuticle Sclerotization | TL Hopkins, KJ Kramer | 37:273-302 |
| Maturation of the Male Reproductive System and Its Endocrine Regulation | GM Happ | 37:303-20 |
| The Cost of Migration in Insects | MA Rankin,
JCA Burchsted | 37:533-59 |
| Physiologically Induced Changes in Resource-Oriented Behavior | L Barton Browne | 38:1-25 |
| Comparative Endocrinology of Molting and Reproduction: Insects and Crustaceans | ES Chang | 38:161-80 |
| A Multifunctional Role for Octopamine in Locust Flight | I Orchard,
J-M Ramirez, AB Lange | 38:227-49 |
| Neuroendocrine Control of Sex Pheromone Biosynthesis in Lepidoptera | AK Raina | 38:329-49 |
| Chemical Mimicry and Camouflage | K Dettner, C Liepert | 39:129-54 |
| Form and Function of Stemmata in Larvae of Holometabolous Insects | C Gilbert | 39:323-49 |
| Nonpheromonal Olfactory Processing in Insects | BH Smith, WM Getz | 39:351-75 |
| Selective Factors in the Evolution of Insect Wings | JG Kingsolver, MAR Koehl | 39:425-51 |

Role of Microorganisms in the Digestion of Lignocellulose by Termites	JA Breznak, A Brune	39:453-87
Immunological Basis for Compatibility in Parasitoid-Host Relationships	MR Strand, LL Pech	40:31-56
Extra-Oral Digestion in Predaceous Terrestrial Arthropoda	AC Cohen	40:85-103
Molecular Mechanisms of Action of Juvenile Hormone	G Jones	40:147-69
Effects of Plant Epicuticular Lipids on Insect Herbivores	SD Eigenbrode, KE Espelie	40:171-94
Cellular and Molecular Interrelationships Between Ticks and Prokaryotic Tick-Borne Pathogens	UG Munderloh, TJ Kurti	40:221-43
Tick Salivary Gland Physiology	JR Sauer, JL McSwain, AS Bowman, RC Essenberg	40:245-67
Physiology of the Malpighian Tubule	T Pannabecker	40:493-510
Discontinuous Gas Exchange in Insects	JRB Lighton	41:309-24
The Role of Nourishment in Oogenesis	D Wheeler	41:407-31
Photoperiodic Time Measurement and Related Physiological Mechanisms in Insects and Mites	M Takeda, SD Skopik	42:323-49
Behavior and Ecological Genetics of Wind-Borne Migration by Insects	AG Gatehouse	42:475-502
Nutritional Interactions in Insect-Microbial Symbioses: Aphids and Their Symbiotic Bacteria <i>Buchnera</i>	AE Douglas	43:17-37
Adaptative Strategies of Edaphic Arthropods	MG Villani, LL Allee, A Dfiaz, PS Robbins	44:233-56
Density-Dependent Physiological Phase in Insects	SW Applebaum, Y Heifetz	44:317-41
The Insect Voltage-Gated Sodium Channel As Target of Insecticides	E Zlotkin	44:429-55
Insect P450 Enzymes	R Feyereisen	44:507-33

Systematics, Evolution, and Biogeography

Small Ermine Moths (<i>Yponomeuta</i>): Their Host Relations and Evolution	SBJ Menken, WM Herrebout, JT Wiebes	37:41-66
The Biology and Management of Africanized Honey Bees	ML Winston	37:173-93
The Evolution of Aphid Life Cycles	NA Moran	37:321-48
Insects in Amber	GO Poinar Jr	38:145-59

Biosystematics of the Heliothinae (Lepidoptera: Noctuidae)	C Mitter, RW Poole, M Matthews	38:207-25
Myrmecomorphy: Morphological and Behavioral Mimicry of Ants	JD McIver, G Stonedahl	38:351-79
Diversity in the New World Merabracidae	TK Wood	38:409-35
Biology of Water Striders: Interactions Between Systematics and Ecology	JR Spence, NM Andersen	39:101-28
Phylogenetic Methods for Inferring the Evolutionary History and Processes of Change in Discretely Valued Characters	DR Maddison	39:267-92
Selective Factors in the Evolution of Insect Wings	JG Kingsolver, MAR Koehl	39:425-51
Butterfly Conservation Management	TR New, RM Pyle, JA Thomas, CD Thomas, PC Hammond	40:57-83
Ecological Characters and Phylogeny	JS Miller, JW Wenzel	40:389-415
Evolution of Ticks	JSH Klompen, WC Black IV, JE Keirans, JH Oliver Jr	41:141-61
Ecology and Evolution of Gallling Thrips and Their Allies	BJ Crespi, DA Carmean, TW Chapman	42:51-71
Physiology and Ecology of Dispersal		
Polymorphism in Insects	AJ Zera, RF Denno	42:207-30
Phylogeny of Trichoptera	JC Morse	42:427-50
Biological Mediators of Insect Immunity	JP Gillespie, MR Kanost, T Trenczek	42:611-43
Life on the Edge: Insect Ecology in Arctic Environments	AT Strathdee, JS Bale	43:85-106
Phylogeny and Evolution of Host-Parasitoid Interactions in Hymenoptera	JB Whitfield	43:129-51
Reproductive Caste Determination in Eusocial Wasps (Hymenoptera: Vespidae)	S O'Donnell	43:323-46
The Evolution and Development of Dipteran Wing Veins: A Systematic Approach	J Stark, J Bonacum, J Remsen, R DeSalle	44:97-129
Congruence and Controversy: Toward a Higher-Level Phylogeny of Diptera	DK Yeates, BM Wiegmann	44:397-428

Influence of the Larval Host Plant on Reproductive Strategies in	LM Hanks	44:483-505
The Current State of Insect Molecular Systematics: A Thriving Tower of Babel	MS Caterino, S Cho, FAH Sperling	45:1-54
Phylogenetic System and Zoogeography of the Plecoptera	P Zwick	45:709-46
Biogeography and Community Structure of North American Seed-Harvester Ants	RA Johnson	46:1-30
Colony Dispersal and the Evolution of Queen Morphology in Social Hymenoptera	C Peeters, F Ito	46:601-30
The Evolution of Color Vision in Insects	AD Briscoe, L Chittka	46:471-510

Vectors of Plant Pathogens

Management of Plant Viral Diseases Through Chemical Control of Insect Vectors	TM Perring, NM Gruenhagen, CA Farrar	44:457-81
---	--	-----------

